| | • | Approved For Release 2006/03/17: CIA-REP82-00457Re | 05500280007-8 | 25X1 |
|------|---|--|---|-----------|
| | | CENTRAL INTELLIGENCE AGENCY INFORMATION REPORT | REPORT NO. CD NO. | 3 |
| | COUNTRY | China/USSR/Korea | DATE DISTR. 8 August | 1950 |
| | SUBJECT | Communist Emergency Program for Unification of Korea | NO. OF PAGES 1 | |
| 25X1 | PLACE ACQUIRED | RETURN TO CIA Library | NO. OF ENCLS. | 051// |
| | DATE OF INFO. | | SUPPLEMENT TO REPORT NO. | 25X1 |
| 25X1 | OF THE UNITED A OF ITS CONTENTS OF ITS CONTENTS | CHYAIRS IMPORTATION APPECYING THE NATIONAL DEFENSE TATES CITINIS THE MEARING OF THE ESPICIANS ACT OF THE AREADON. ITS TRANSMISSION OF THE ESPICIANS ACT OF THE ARY MARINES TO AN UNIQUE PERSON IS PRO- REPRODUCTION OF THE FORM IS PROMISITED. | ALUATED INFORMATION | |
| | 2. | On 8 April 1950, a conference was held in Vladivos of the USSR, the Chinese Communist Government, the public, and the North Korean Government. The conference for joint action in case of emergency. The agreement reached by this conference for the usus as follows: | Mongolian People's Re- erence adopted two pro- | 25X1 |
| 25X1 | | a. Five divisions of the Soviet Army and are | to be massed on the | |
| | | Sino-Soviet border.** b. Two Chinese Communist infantry divisions forme east China, three Korean Communist divisions t and one regiment of North Korean Communists for Place units are to be transferred to North Kore | rained in the northeast, | |
| 25X1 | | * Comment. Presumably this agreement on Korea is one of the two programs adopted at this conference. | | |
| 25X1 | | ** | | |
| | | This document is hereby regraded to CONFIDENTIAL in accordance with the letter of 16 October 1978 from the Director of Central Intelligence to the Archivist of the United States. Next Review Date: 2008 Document No Charge Declar Charge Cha | g in Blass. |]25X1 |
| | | CONFIDENTIAL CLASSIFICATION SHORING | | |
| | STATE ARMY # | X NAVY # X NSRB DISTRIBUTION X AIR X FBI | | |
| | produced by ANNE shall not able to send of | | | |

